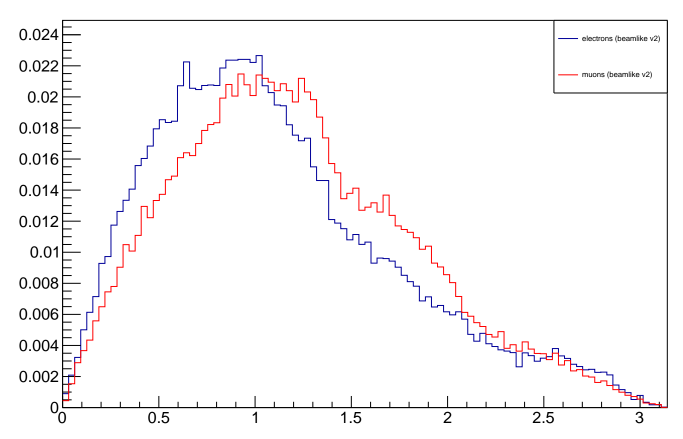
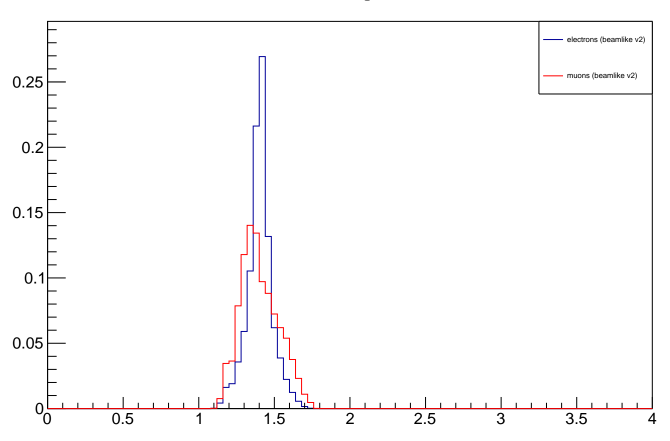
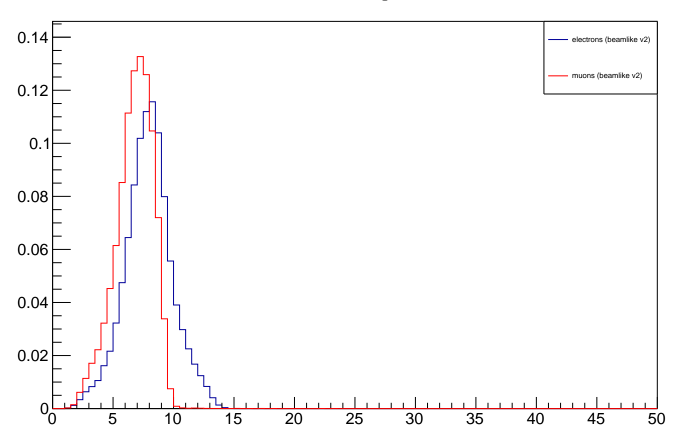
## **PMTBaryTheta**



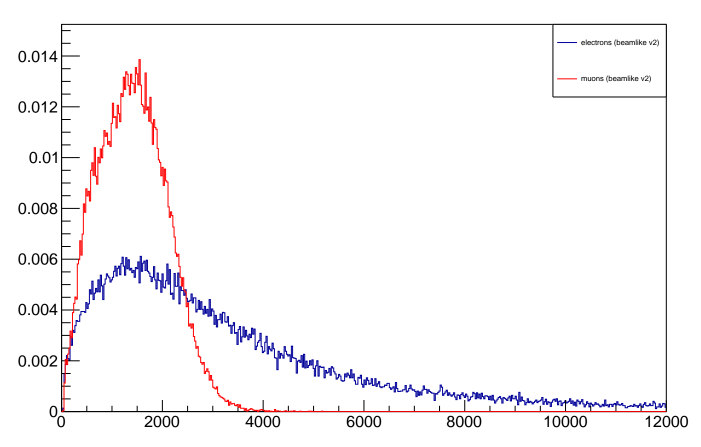
# **PMTAvgDist**



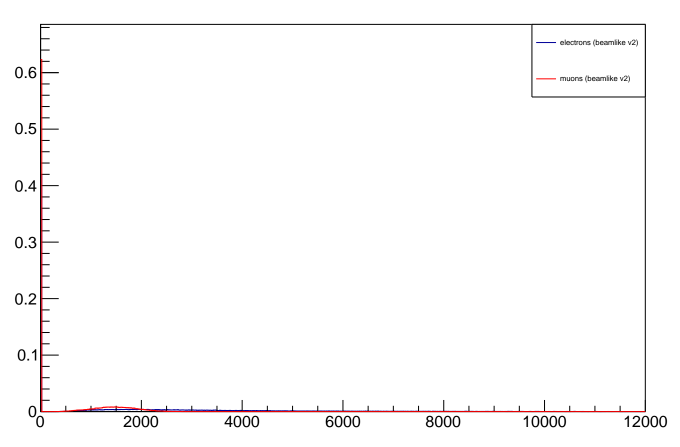
# **PMTAvgT**



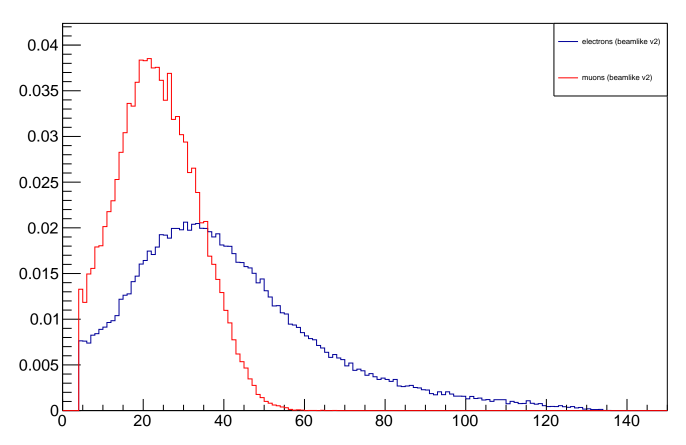
#### **PMTQtotal**



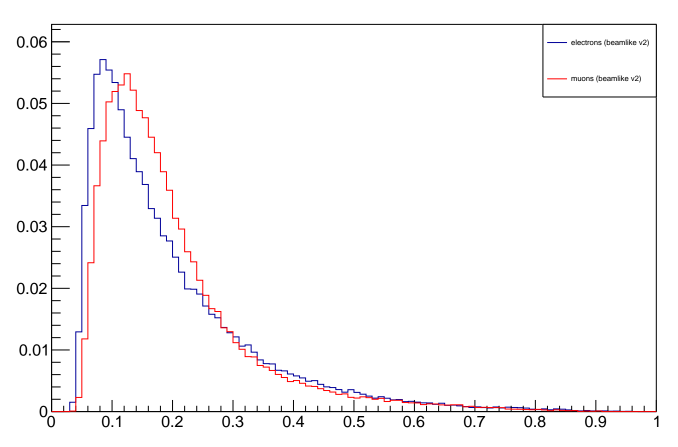
### **PMTQtotalClustered**



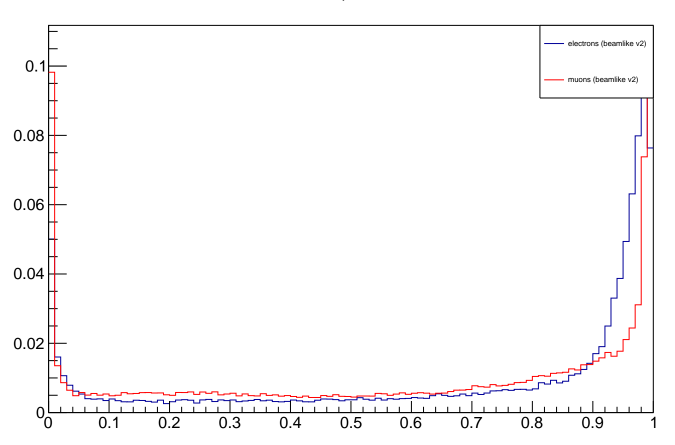
### **PMTHits**



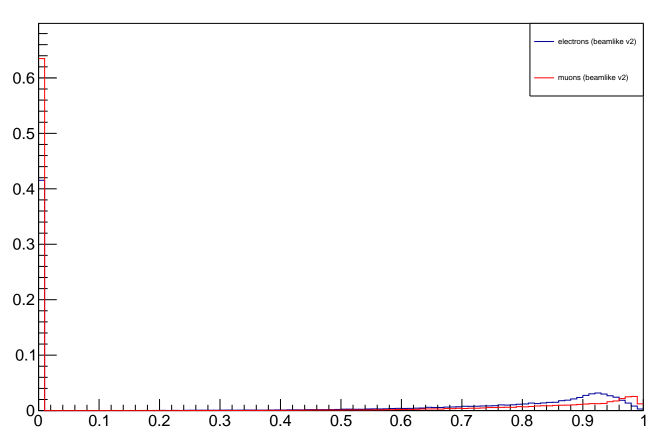
### **PMTFracQmax**



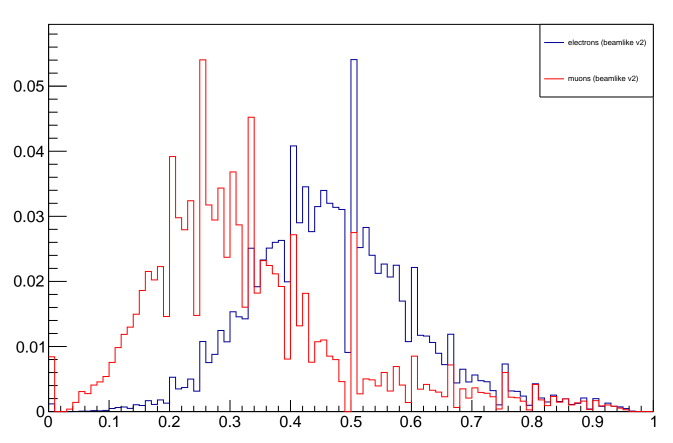
### **PMTFracQdownstream**



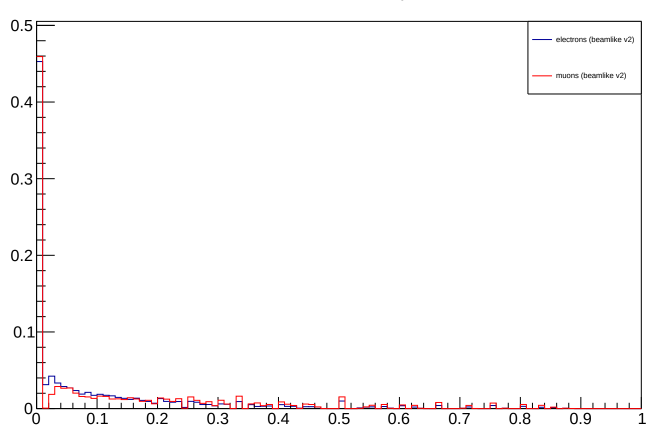
#### **PMTFracClustered**



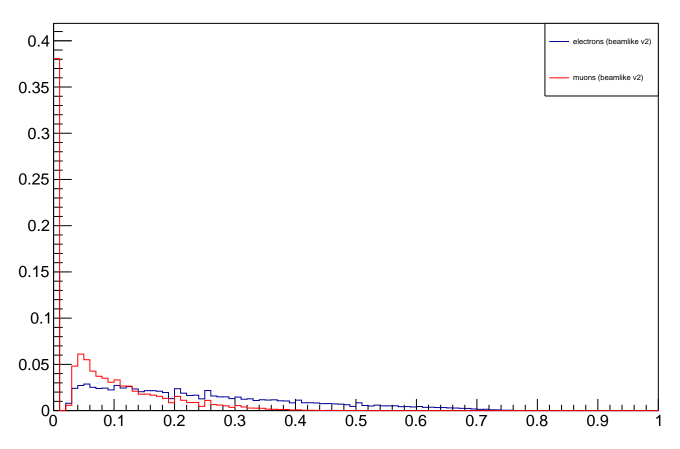
### **PMTFracLowQ**



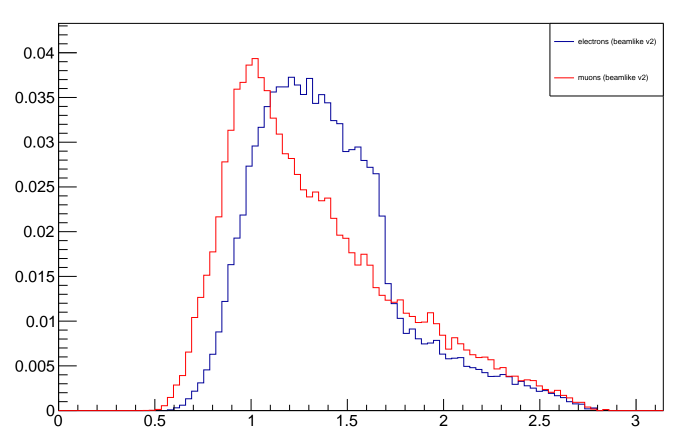
## **PMTFracEarly**



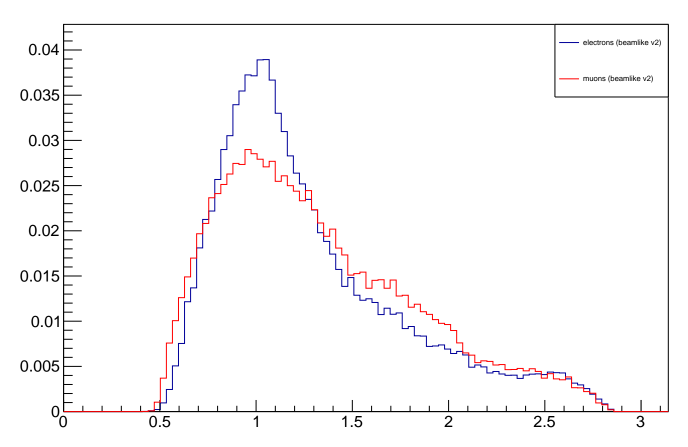
#### **PMTFracLate**



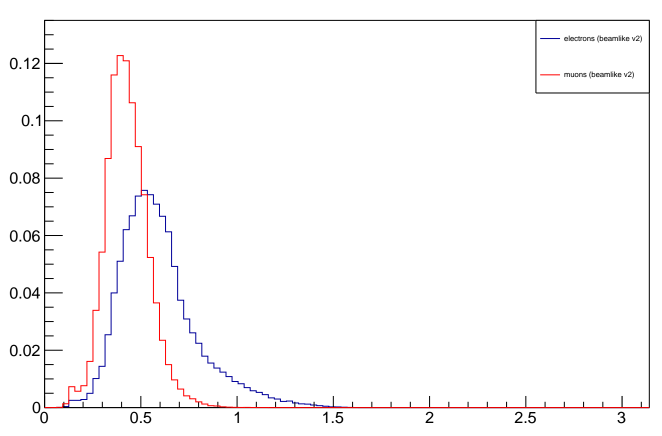
### **PMTRMSTheta**



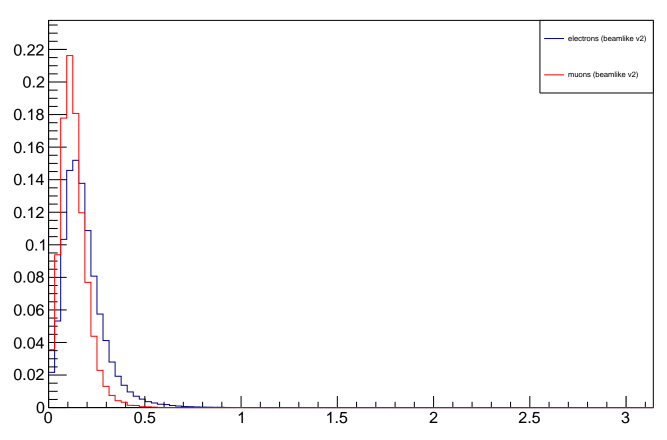
### **PMTVarTheta**



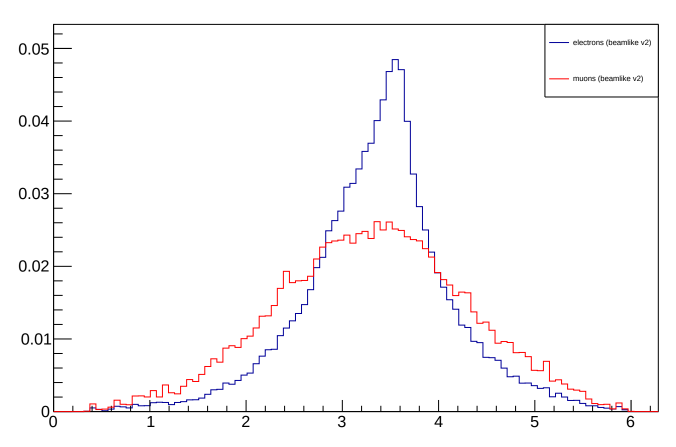
# **PMTRMSThetaBary**



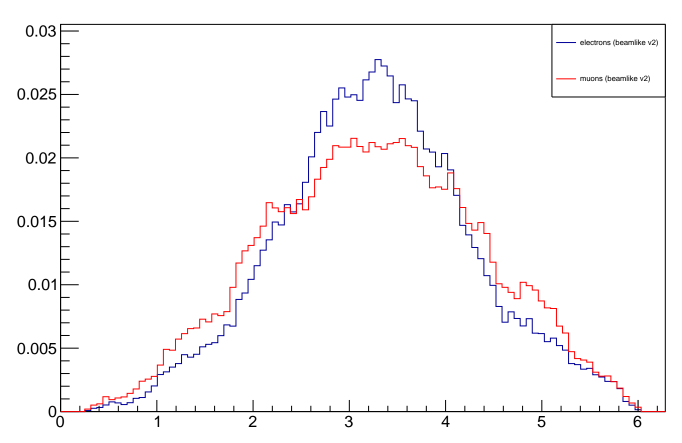
## **PMTVarThetaBary**



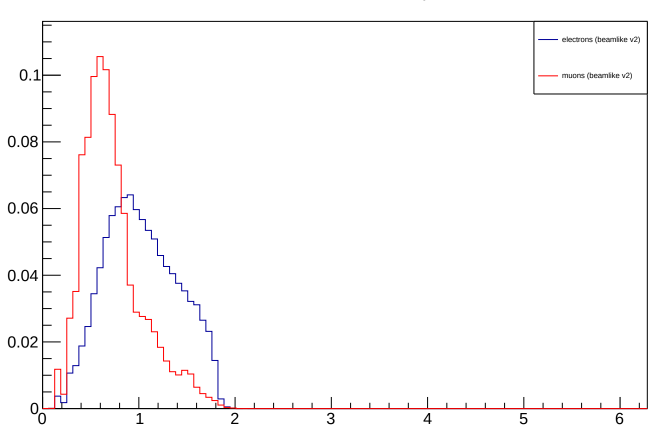
### **PMTRMSPhi**



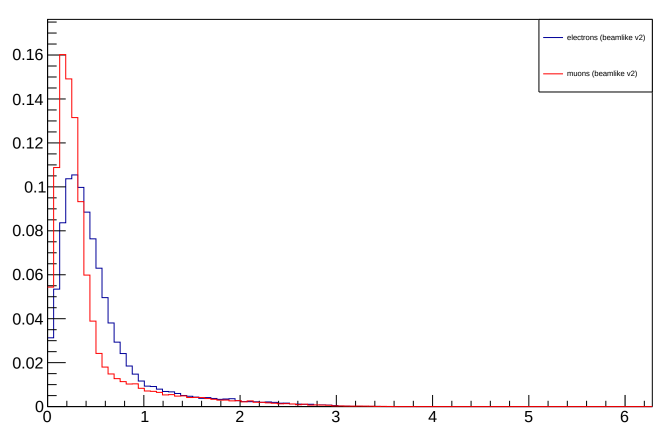
### **PMTVarPhi**



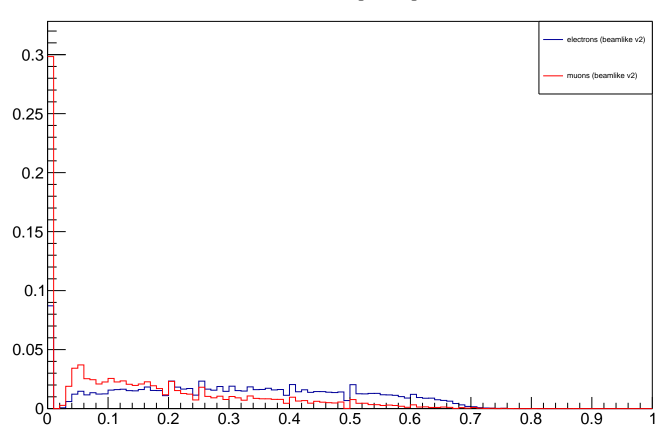
# **PMTRMSPhiBary**



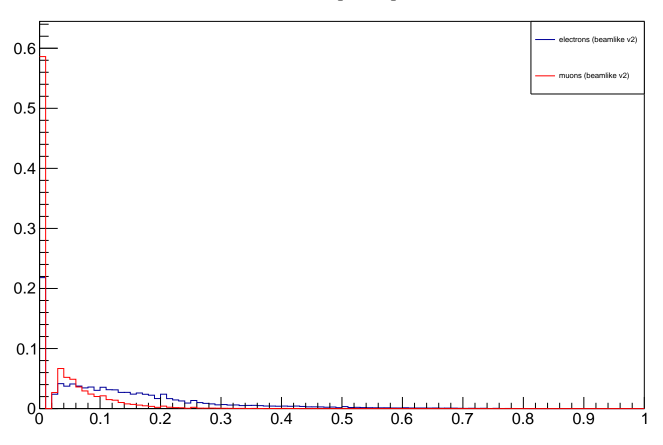
# **PMTVarPhiBary**



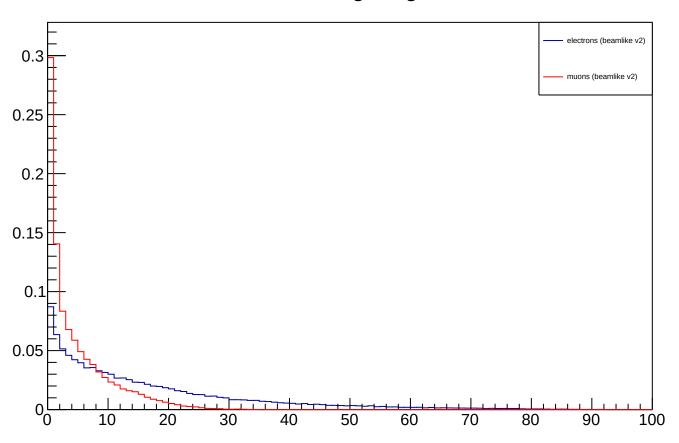
## PMTFracLargeAnglePhi



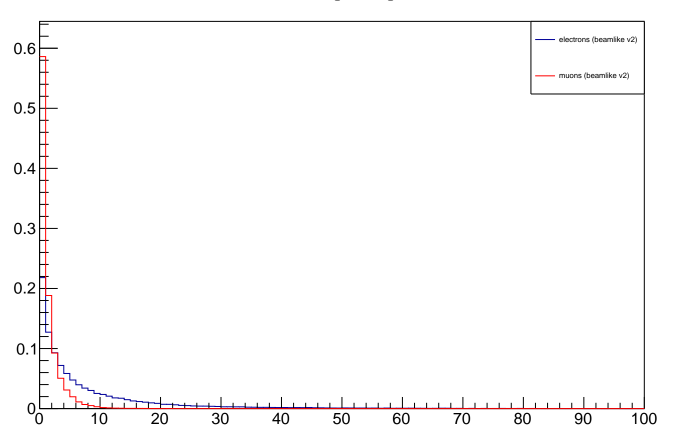
## PMTFracLargeAngleTheta



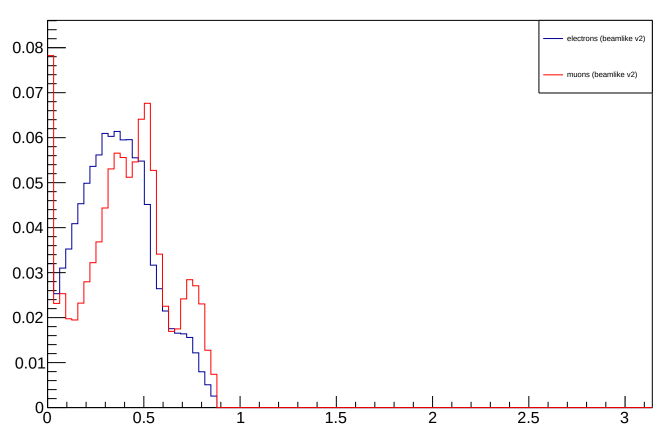
## PMTHitsLargeAnglePhi



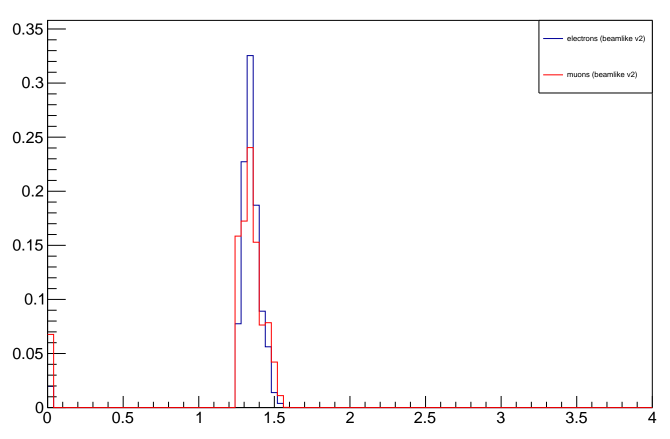
# ${\bf PMTHitsLargeAngleTheta}$



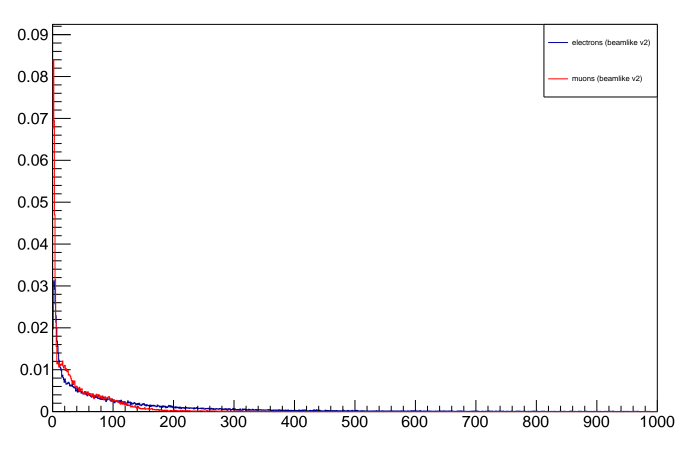
## LAPPDBaryTheta



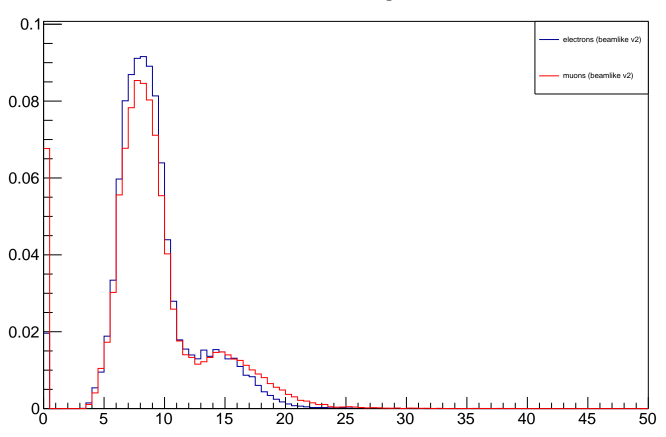
# LAPPDAvgDist



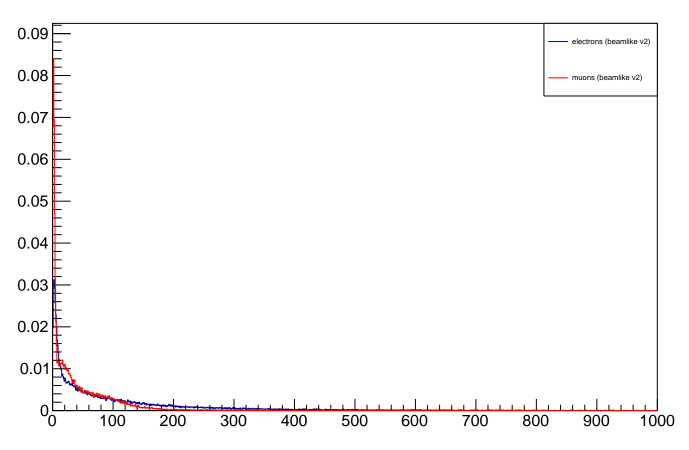
#### **LAPPDQtotal**



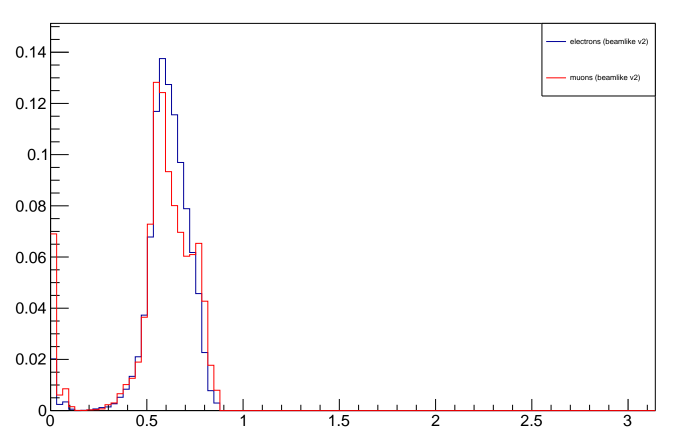
# LAPPDAvgT



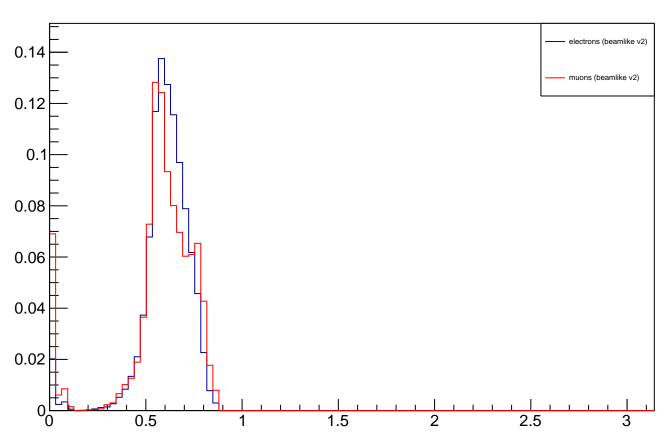
#### **LAPPDHits**



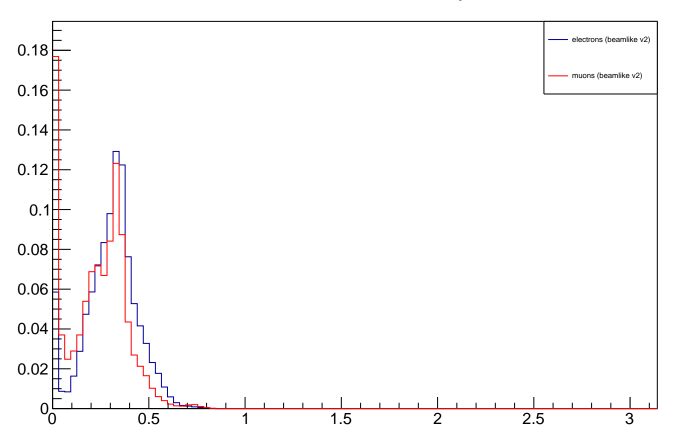
#### **LAPPDRMSTheta**



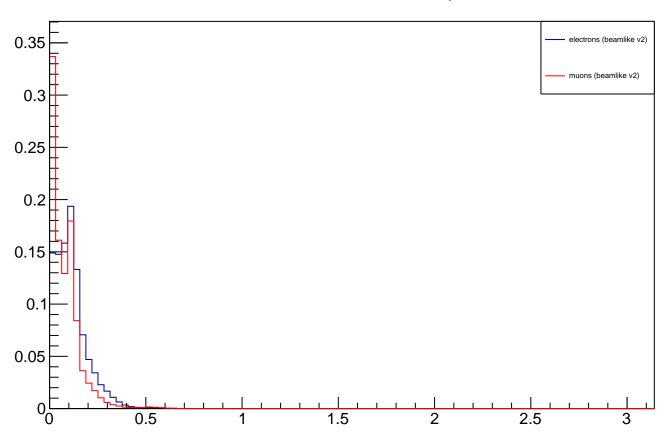
### LAPPDVarTheta



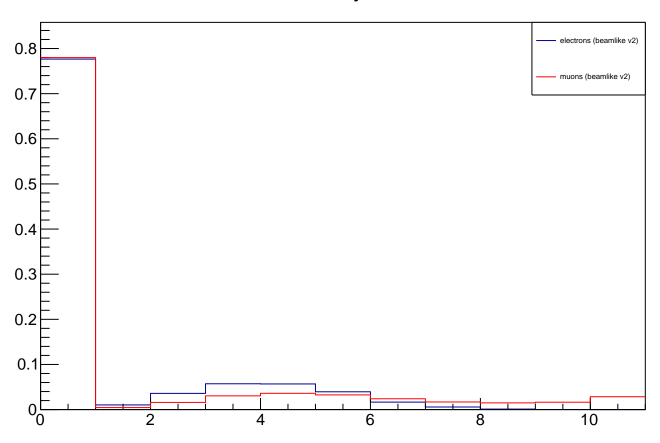
## LAPPDRMSThetaBary



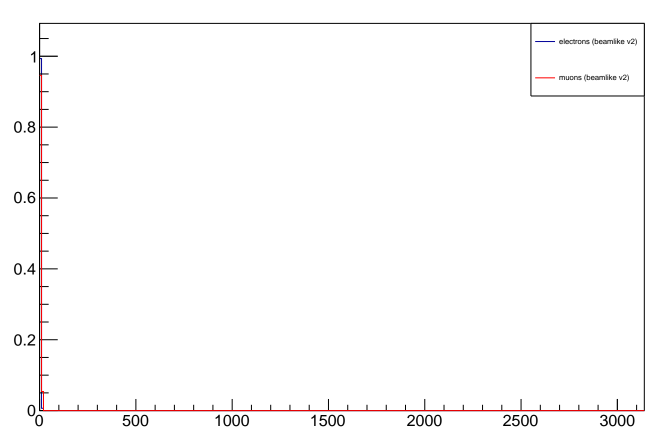
## LAPPDVarThetaBary



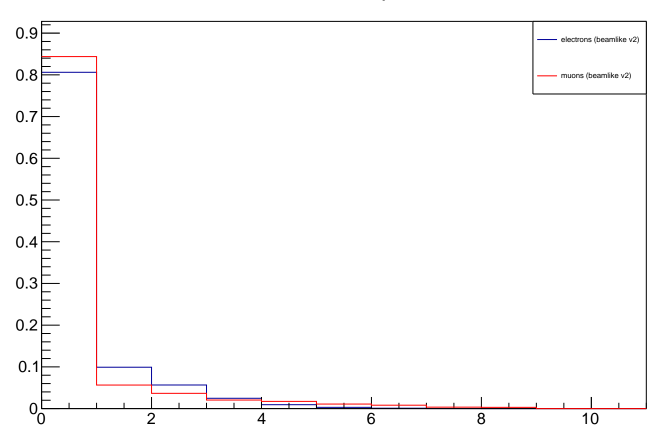
# MrdLayers



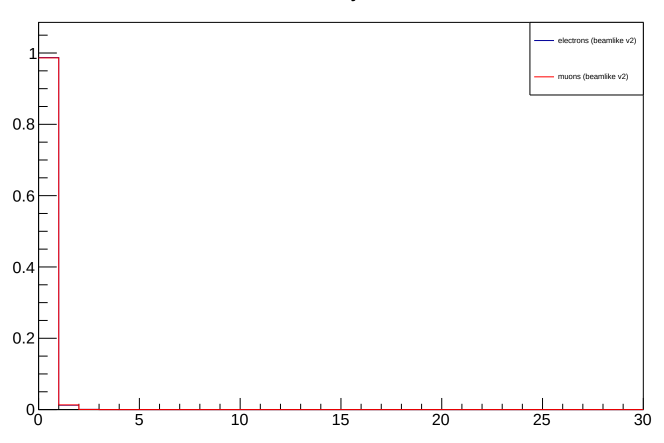
### **MrdPaddles**



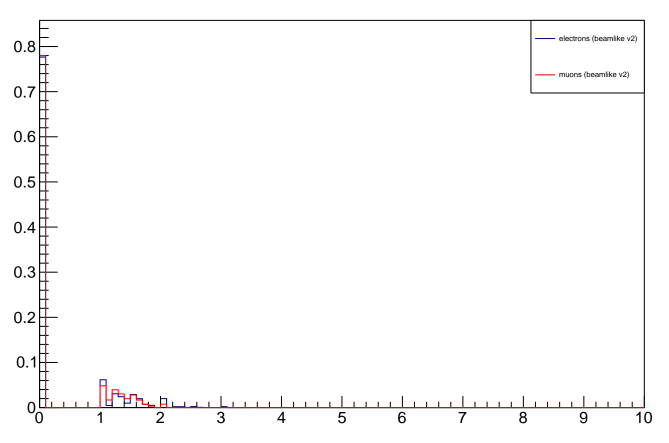
# MrdConsLayers



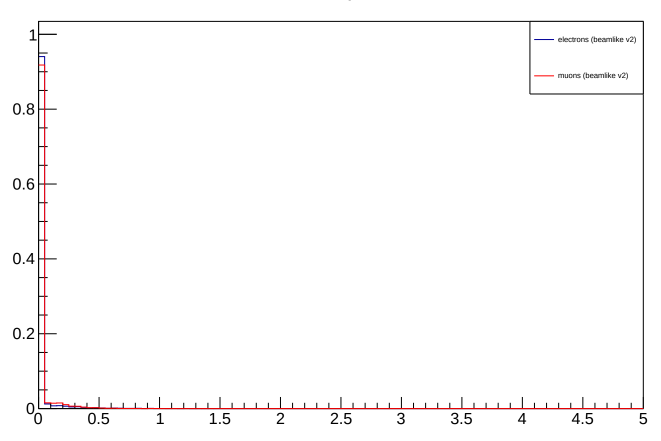
# MrdAdjHits



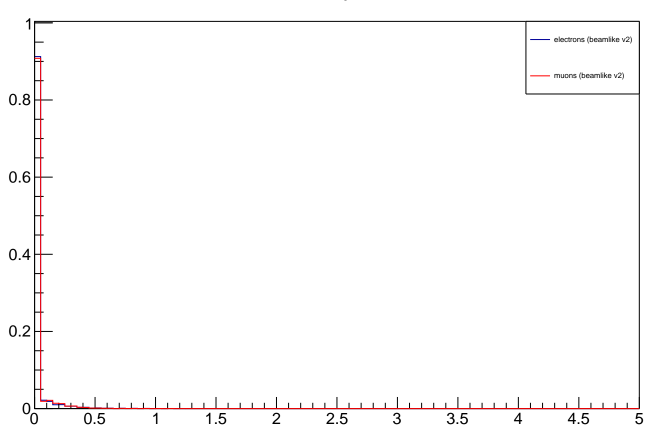
## MrdPadPerLayer



# MrdXSpread



# MrdYSpread



### **MrdClusters**

